**Instructions**: Please complete the following tasks using React. You are required to create a landing page that displays property listings in two different views: a data table view and a card view. Additionally, clicking on a listing should open a detail page. Use the provided mock APIs to fetch property listings and listing details. You should use React JS components for the table and card views.

**Requirements**: Create a landing page with two views: a. Data table view:

* Implement a data table using React JS components
* The table should have sorting, filtering, search, and pagination functionality.
* Display a minimum of 30 property listings from the mock API.
* b. Card view: Implement a card view using React JS components
* Display the same set of property listings from the mock API.
* Listings will be displayed either on the data table view or card view and should have an option on the top. So the user can either check all the listings on the data table view or the card view.
* The candidate has the freedom to choose and populate the 30 property listings for the landing page.
* Detail page:
  + Clicking on each listing in either the data table view or the card view should navigate to a detail page.
  + The detail page should display additional information about the selected listing, such as the image, title, address, beds, bath, covered area in square feet, property type, whether it is commercial or not, and price.
* Mock APIs:
  + Create mock APIs to fetch property listings and listing details.
  + The property listings API should return an array of listings similar to the example provided.
  + The listing detail API should return detailed information about a selected listing based on its ID.
  + Listing Data Example:  
    const Listings = [

{

imageUrl: <https://placehold.co/400>,

title: ‘1 Kanal House for sale’,

address: ‘DHA Phase 6, Lahore’,

beds: 5,

bath: 6,

coveredAreaSQFT: 2350,

propertyType: ‘house’,

isCommercial: false,

price: 65000000

}

]

**Deliverables:**

* Share the GitHub repository containing your React project with the code implementation.
* Include the necessary setup instructions and any additional notes in the repository's README file.
* The assessment should be completed within 3 days.